## N. D. Griffeth 1-2-10-3

## WE CLAIM:

3

4

5

6

7

8

9

1	1. A method of generating a set of test sequences to
•	1. If method of generating a set of test sequences to
2	determine interoperability of communication systems when
3	connected to one another, comprising:
1	defining gateways between the connected systems and
5	corresponding end users of the connected systems;
5	determining certain transitions that involve operation
<b>)</b>	of more than one gateway associated with a calling user and a
<b>.</b>	called user; and
•	testing the connected systems for interoperation at

testing the connected systems for interoperation at said certain transitions.

2. A method of generating a set of test sequences to determine interoperability of communication systems when connected to one another, comprising:

defining a state machine corresponding to the connected systems, the machine having a number of defined states, and transitions between the states;

determining which of the transitions involve operations of more than one system gateway associated with a calling user and a called user; and

10

- testing the connected systems for operation at at least
- some of said certain transitions.

Adol A3